

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/588,035	AQUINO ET AL.	
Examiner	Art Unit	

1621

	RIGINAL		SUE CLASSIFICATION CROSS REFERENCE(S)										
CLASS	SÜBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
568	403	568	404					*					
INTERNATION	NAL CLASSIFICATION				*	11,50							
C 0 7 C	45/37			- SAS	,07 ₀ ,648,512	į,			Len - Lac				
	I^{-1}												
	j.						>		5				
								giffiner i i					
(Assis	tant Examiner) (Dat	el /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SIKARL A. W PRIMARY	ITHERSPOOI	Total Claims Allowed: 10							
Jall Legal ins	trumenty Examiner)	30 O		المنكا A . mary Examiner	Witherps	O Print C	O.G. Print Fig. none						

Sikarl A. Witherspoon

\boxtimes	Claims renumbered in the same order as presented by applicant									□ c	PA		☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original	- 819	Final	Original		Final	Original	44 44 44	Final	Original		Final	Original
	1	10.3		31			61	n. Offi		91	il to		121			151	i Siri		181
	2			32	, i		62			92	1		122			152			182
	3			33	The North Control		63			93	(1)		123			153			183
	4			34			64	5 * 1 J		94			124			154	×		184
<u> </u>	5			35	lan.		65			95	**************************************		125	. ,4		155	\$ -		185
ļ	6			36			66]		96_			126			156			186
	7	Hi W		37	(, , , , , , , , , , , , , , , , , , ,		67	A		97	1 - 1		127	for sag		157			187
	8			38			68	-		98	- 1		128			158		ļ	188
	9	, in		39			69			99	Salan Mer		129			159	ELL.		189
<u> </u>	10			40			70	Į. I		100			130			160			190
	11			41	6.1.57		71			101		···	131	() () ()		161	1 1.		191
	12			42			72			102	0.5		132			162	• =(=		192
	13			43	to the self.		73			103	d wigh		133	n		163			193
	14			44	1		74			104			134	1.77		164	(. · · · ·		194
	15	40.4		45			75			105			135	3 - 1 - 34 - 1 - 1 - 1		165	0, 0		195
	16			46			76			106	-1.0		136			166			196
	17			47	gala (* 1741)		77	100		107			137	Short T. 1		167	et a		197
	18	, J		48			78			108			138	ing the section		168			198
	19			49			79	1 300		109	. dia		139	post of the		169		ļ	199
	20	4	<u> </u>	50			80	0. (2.875,04)		110	4		140			170	1 4.		200
	21			51	94		81	10 15 mm mg		111	i i ali ali		141			171			201
	22	Δ.		52	1 1 1 1		82			112			142	0. 11		172			202
<u> </u>	23			53			83			113			143			173			203
	24	37		54			84	1 1 30 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		114	Paral Sila		144	18 A 18 1		174			204
	25			55			85			115			145			175		ļ	205
	26			56			86	gradi		116	har go		146	Maria de		176	75.7		206
	27			57			87			117			147			177		ļ	207
	28			58			88			118			148	**		178	W 3.		208
-	29			59	1		89	•		119			149	У.		179			209
	30			60	ron		90			120			150	grafia i A		180	-	L	210